

Wilson.

1626.

A
New Almanacke

and Prognostication for
the yeare of our Lord

God. 1626.

Being the second after Bissextile or Leap-Yeare.

Containing the changes, fulls,
and quarters of the Moone, the
aspects of the planets, with the
inclination of the aires for every
quarter, properly referred to
the Meridian of the famous
City of London, Elev: poli 51. gra
38 min.

*Os homini sublime dedit cælumq; videre,
iussit, & erectos ad sidera tollere vultus.*

By Ieffery Wilson Philomath.

LONDON

Printed for the Company of
Stationers.

A compendious Chronologie or Computation of Yeares.

	Yeares
Since the Creation of the world	5575
Since Noahs Flood	3928
Since the Israelites departed out of Egypt	3122
Since Brut entered this Island	2734
Since London was built	2733
Since the building of Rome	2377
Since the Conquest of England	1552
Since St. Pauls Church in London was built	530
Since Westminster Hall built by Rufus.	521
Since London bridge was built with Stone	440
Since the Invention of Guns	240
Since the Art of Printing was invented	166
Since D. Luther detested Popish falshoods	109
Since the Conquest of Bulloigne by R. Henry 8.	81
Since the burning of Pauls Steeple	64
Since the Royall Exchange was built	60
Since the rebellions of the 2 northerne Earles	57
Since the Massacre at France by Papists	54
Since the Blazing Starre and sharpe winter	53
Since the desperate snow	46
Since the generall Earthquake	45
Since the Campe at Tilbury in Essex	38
Since the last great Plague at London	23
Since the damnable Powder treason, Nov 9	21
Since the last great Frost	28
Since the last deepe snow	12
Since the great blazing Star	7
Since the great Plague at London	1665

The Common Names and inuincible Feasts according to

The old Account vsed
in England.

The new reformed Account
vsed beyond Seas.

12	The golden number.	12
11	The day of the Sun.	11
12	The Epiphany.	2
9	The Romanes Translation.	9
	The Dominical Letter.	
Feb. 19	Shrove Tuesday.	Feb. 21
Feb. 22	Shrove Tuesday.	Feb. 25
April 9	Easter Day.	April 12
May 14	Ascension Sunday.	May 17
May 18	Trinity Sunday.	May 21
May 28	Whit Sunday.	May 31
Decemb. 3	Aduent Sunday.	Decemb. 29

The parts of mans body which the Planets doe signific of themselves.

J bath the spleene, right side, bladder & bones, leproy,
Quartaine ague, morpheus, canker, elephancy, blacke
choller, rhumes, cough, palle, loosenes, &c.

♄ Lungs, ribs, liuer, grissels, feed arteries, left side,
gouerneth the gut, reines, bellies, blcers, red choller,
madnes and pusses.

Sol signifieth the sight, heart, right side, Anus, right
eye, fluxes of eyes, catarrhes.

♀ the liuer, loines, sperme, fatnes, reines, matrix,
generals pases, choler, fistules.

♁ the memory, hands, tongue, pharynx, mouth,
braine, thighs, hoarsnes, vomit, much spittle, &c.

♂ Stomack, belly, left side, bladder, stones, cholick, &c.

The Anatomie of mans body as the parts thereof
are governed by the 12 celestiall Signes of the Zodiacke.

Aries head and face.

Taurus necke &
thyoate.

Gemini arms &
shoulers.

Cancer brest
and stomack.

Leo backe and
heart.

Virgo belly and
bowels.

Libra reynes
loynes.

Scorpio secrets
and bladder.

Sagit. Thighs.

Capricor. knees.

Aquar. Legs.



Pisces feet.

Memorandum, the golden Planet Venus is
Oriental, and our bright morning star rising
before the Sun, and therefore termed Lucifer, that
is the morning starre from the beginning of this
yeare, vnto the 28 of Aprill following, and then
she beginneth to be occidental, setting after the
Sun, and so she becometh to bee our glittering
euening star, and thereof termed *Esperus* vel *Vesperus*, that is the euening starre during the residue
of this yeare, and so to the 14 of February, 1626.

January hath xxxi dayes.

The ☽ being betwixt ♄ & the end of ♀ called the halfe of long descension, or ascending part in north lat. & in her swift motion, she may be seene the same day as the change is, but contrary being in the descending halfe in south lat. and slow motion it may be foure dayes before she be seene.

Day	Letter	Feite per day	can.	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
1	a	Oct. Steph.	can. 20	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
2	b	Oct. John.	Leo 20	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
3	c	Oct. Innocen	Leo 14	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
4	d	Dep. of Euph	Leo 26	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
5	e	Twelfe day	Vir. 8	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
6	f	Felx & Jan.	Vir. 20	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
7	g	1 Sun. of Epiph.	Lib. 2	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
8	a	Joyce, birg.	Lib. 14	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
9	b	Sol. in Aquar.	Lib. 27	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
10	c	Alnus Mart.	Sc. 9	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
11	d	Archadius.	Sc. 23	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
12	e	Willary bish.	Cap. 3	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
13	f	Wines come in	Cap. 18	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
14	g	2 Sun. of Epiph.	Cap. 8	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
15	a	Marcellus.	Cap. 16	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
16	b	Anthony.	Cap. 20	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
17	c	Prisca birg.	Cap. 28	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
18	d	Amolstan bish.	Cap. 22	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
19	e	Sebastian.	Cap. 11	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
20	f	Agnes.	Cap. 20	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
21	g	3 Sun. of Epiph.	Cap. 28	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
22	a	Leanne & Agn.	Cap. 28	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
23	b	Timothy.	Cap. 26	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
24	c	Can. of Paul	Cap. 10	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
25	d	Pellicanus.	Cap. 28	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
26	e	Agnes, lec.	Cap. 28	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
27	f	Valerius.	Cap. 18	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
28	g	4 Sun. of Epiph.	Leo 12	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
29	a	Batild. Qu.	Leo 12	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
30	b	Altoz.	Leo 12	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
31	c		Leo 12	☽	☾	☿	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓

February hath xxviij dayes.

A day in all legall matters, is that we call artificiall, continuing from sun to sun, for after sun-setting a man that is bound, may refuse to wait longer to tender his money, &c. but for in dictaments of murther, the day is counted from midnight to midnight.

1	D	Bibb.	Feb. 24	☉☉) 6 a. full moq.
2	e	Stale.	Mar. 5) Apog. 1 day, at 6
3	e	Stale.	Mar. 17	☉☉) wind 40. min.
4	e	Stale.	Mar. 29	and rain. morning.
5	e	Stale.	Mar. 11) ba. rurs. ☐ 72 ☉
6	e	Stale. bly.	Mar. 23	☐ 72 ☉ cold. midling
7	e	Stale. bly.	Mar. 5	☐ 72 ☉ 1 a. weather.
8	D	Paul, bly.	Mar. 17	* ☉) 1 a.
9	e	Stale.	Mar. 6	☐ ☉) 10 a. Last qua.
10	e	Schalaker.	Mar. 13	☐ ☉) 9 day, at
11	e	Stale.	Mar. 26	* ☉) 8 p. 10, & 40
12	e	Stale.	Mar. 10	☉ ☉) met. ant. morn.
13	e	Stale.	Mar. 24	☐ ☉) 10 p. ☐ ☉ 72
14	e	Stale.	Mar. 8	☉ ☉) 8 p. cold wind
15	e	Stale. bly.	Mar. 23	wind & rain. and snow.
16	e	Stale. bly.	Mar. 8	☉ ☉) 9 a. 10 p. to m.
17	e	Stale.	Mar. 23	* ☉) 10 a. 16 day, at
18	e	Stale. bly.	Mar. 8	* ☉) 8 p. 8 & 38 m.
19	e	Stale.	Mar. 23	fair.
20	e	Stale.	Mar. 7	☐ ☉) 7 p. ☐ ☉ 72
21	e	Stale.	Mar. 23	☉ ☉) 10 a. 10 p. cold
22	e	Stale.	Mar. 8	at 10 a. snow. met. wea.
23	e	Stale.	Mar. 19	☐ ☉) 1 a. ether.
24	e	Stale.	Mar. 2	☐ ☉) 10 p. first qua.
25	e	Stale.	Mar. 15	midling rain 23 day, at
26	e	Stale.	Mar. 29	☐ ☉) 1 p. 1 morn.
27	e	Stale.	Mar. 11) ba. rurs.
28	e	Stale.	Mar. 24	rain.

March hath xxxi dayes.

In all kind of wrtings and matters legall, the yeare begins on the 25 of March, supposed to be the first day of the Creation, and the day on which Christ was conceived. Note the golden number & domin letter change the 1. of January, &c.

1	D	Emb. week	Vir. 3	☿♀ raine	
2	e	Chad.	Vir. 15	☿ Apog.	
3	f	Maurice.	Vir. 27	☿ ☉ 1 a.	Full moq.
4	g	Byzian mare	Lib. 8	☿ ba. curf.	3 day, at 1
5	a	1 Sun. in Lent	Li. 19	cold no: win	and 4 mi.
6	b	Victorius.	Dec. 1	☿ ☿ cold	morning.
7	c	Perpetua.	Dec. 13	raine or fleet	distempe-
8	d	Dep. of fel.	Dec. 26	☿ ☿ 4 p.	rate wea-
9	e	40 Martyrs.	Jan. 8	☿ ☿ flabbie	ther.
10	f	Sol in Aries.	Jan. 21	☿ ☿ 1 a.	
11	g	Agapete.	cap. 5	☿ ☉ 1 a.	Last qua.
12	a	3 Sun. in Lent.	cap. 18	*☿ ☿ none.	21 day, at
13	b	Theodore.	Aq. 2	☿ ☿ win-	1 a 20 m.
14	c	Candidus.	Aq. 17	by and wet.	morning.
15	d	Longine.	Pis. 2	☿ ☿ 2. 37.	met wea-
16	e	Gertrude.	Pis. 17	raine, ☿ Per.	ther sol-
17	f	Patricke.	Ari. 2	☿ ☿ 5 p.	lowen.
18	g	Edward con.	Ar. 17	☿ ba. curf.	2 day mo
19	a	Midlent Sund.	tau. 1	a faire day.	17 day, at
20	b	Euthert.	tau. 16	☿ ☿	5 a 48 mi.
21	c	Benedict.	Ge. 9	*☿ ☿ clou	at night,
22	d	Afrodol o.	Ge. 14	☿ ☿ 50. 24	likely to
23	e	Armenius.	Ge. 28	stormy, wet.	be faire.
24	f	David.	can. 11	☿ ☿ 2 p.	First qua.
25	g	1 Sun. in Lent.	can. 23	☿ ☿ 6 p.	21 day, at
26	a	2 Sun. in Lent.	Leo 6	☿ ☿ 32.	2 a 45 mi
27	b	3 Sun. in Lent.	Le. 18	☿ ☿ 5 a.	afternoon,
28	c	Dorothe.	Vir. 0	☿ ☿ 59.	raine.
29	d	Quirine.	Vir. 12	☿ ☿ claudy	
30	e	Quirine.	Vir. 12	☿ Apog.	
31	f	Adelme.	Lib. 6	☿ ☿ raine.	

Aprill hath xxx dayes.

The 1 day Noah opened the couer of the Arke Gen. 8. The 4 day Christ appeared vnto his Disciples & to Thomas. The 14 day the Israelites kept Passequer, Manna ceased The 15 the people came out of Egypt. The 18 they passed red Sea,

1	g	Theodor. fr. b.	lib. 17	☉☉ 6 p.	full mo.
2	h	Saline fundu.	lib. 29	☉☉	some sudden
3	b	Richardus.	leo. 11	☉☉	showers.
4	c	Ambrosius.	leo. 23	☉☉	ba. cur.
5	d	Godard.	lag. 5	* ☉☉	rain. ter 6 at
6	e	Sirtus mart	lag. 18	☉☉☉	2 wi night,
7	f	Egilppus.	cap. 0	☉☉☉	much rain
8	g	Perp:	cap. 14	☉☉☉	wet this qua.
9	h	Easter day	cap. 27	☉☉☉	upon East qu.
10	b	Ciburtius.	sq. 12	☉☉☉	9 day, a
11	c	Saline fundu.	sq. 26	☉☉☉	coole blasts.
12	d	Osmauld.	pis. 11	☉☉☉	after high
13	e	Fenon.	pis. 25	☉☉☉	noone,
14	f	Oliffe.	tri. 10	☉☉☉	h. raine cloudy
15	g	Leonard.	tri. 25	☉☉☉	close we.
16	h	Saline fundu.	tau. 10	☉☉☉	2 a. New m.
17	b	med. come in	tau. 24	☉☉☉	ba. cur.
18	c	Quintin.	ge. 8	☉☉☉	1 a. halfe an
19	d	Alphage.	ge. 22	☉☉☉	8 p. hour past
20	e	Victor Mar.	can. 6	☉☉☉	cloudy dark 2 mozn.
21	f	Olmeon.	can. 19	☉☉☉	some. se to
22	g	Bother.	leo. 1	☉☉☉	ba. cur.
23	h	2. Sun at East.	leo. 14	☉☉☉	6 a. Showers.
24	b	Amilfride.	leo. 26	☉☉☉	9 p. first qu.
25	c	Mark Euan.	vir. 8	☉☉☉	a cloudy day
26	d	erry beguys	vir. 20	☉☉☉	ba. cur.
27	e	Anastasia.	lib. 2	☉☉☉	Apog.
28	f	Mitalis.	lib. 14	☉☉☉	some dropping
29	g	Det. of April.	lib. 26	☉☉☉	sudden
30	h	3. Sun at East.	de. 8	☉☉☉	showers.

May hath xxxi dayes.

The 3 day Christ ascended. The 15 day the Iewes keepe their Whitsonide, & the same day God sent them Quails. The 16 day it rained Manna. 17 day Noah entred the arke. 27 was comanded to come forth. 29 day Constant. taken by Mahom.

1	b	Phil. & Jacob	Sc. 20	☉ ☉ 9 a full mo.
2	c	Athanaxus.	lag. 2	☐ ☐ 11 p. 1 day, at
3	d	Inuent. cross.	lag. 15	wind & clo. 9 & 48 m.
4	e	Christopher.	lag. 27	* ☐ 2 a. morning.
5	f	Goddard.	cap. 10	oft clearing ☐ ☐ ☐ som
6	g	Iohn Port Lat.	cap. 24	△ ☐ 5 p. smal rain.
7	a	4 Sun. aft. East.	Aqu. 7	wet & cold. 1. aft qu.
8	b	Michael.	Aq. 21	☐ ☉ 7 p. 8 day, at
9	c	Trans. Rich.	Disc. 6	☐ ☐ 3 p. 7 & 36 m.
10	d	Gozdian.	Pl. 20	☐ ☐ 11 a. at night.
11	e	Sol in Gemini	ari. 5) Perig. springing
12	f	Anthony.	Ari 20	'aire & wind weather.
13	g	Boniface.	Ta. 4	☐ 'c rig. Ec.
14	a	Bogat. Yund.	tau. 19	* ☐ 1 a. New m.
15	b	Arch. goe out.	Ge. 3	☐ ☉ 11 a. 15 day, at
16	c	Trans. Bern.	Ge. 17	☐ ☐ ☐ raine 11 and 18
17	d	Dioscor.	Can. 0	a wet weath m. morn.
18	e	Ascension day	can. 13	like to thun a very
19	f	Dunstan. bish	can. 26	☐ ☐ 1 a. wet sea-
20	g	Hellen. Qu.	Leo 9	faire. son.
21	a	Sun. at Asc.	Leo 22	☐ ☉ close first qu.
22	b	Genius ends	Vir. 4	☐ ☉ 11 p. 22 day, at
23	c	Francis tra.	Vir. 16	☐ ☐ 2 p. 11 and 10
24	d	Idelme.	Vir. 28	raineth. m night.
25	e	Augustine.	Li. 10) Apog. ☐ ☐ fair
26	f	Beda.	Li. 23	a faire day. & seasona.
27	g	Germ.	Sc. 5	very hot.
28	a	Whitsonday	Sc. 17	☐ ☐ ☐ 11 p. full m.
29	b	Felix.	Sc. 29	raine. 30 day, at
30	c	Petronill.	Sc. 12	☐ ☉ ☐ 10 and 48
31	d		Sc. 24	wet weath. m. night.

June bath xxx dayes.

If you walke faith the Lord, in my ordinances and keepe my commandements, and doe them, I will giue you peace in the land: you shall sleepe and no man shall fray you, I will giue the raine in his season, & the earth shall bring forth fruits.

1	e	Pichomede.	cap. 8	great winds
2	f	Marcelline.	cap. 20	& wet. ☉ ☿
3	g	Crasmus.	Bq. 4	faire weath.
4	A	Trinity sun	Bq. 18	Δ ☿) 3 p. East qua.
5	b	sted come tu	pif. 2) ☿ 6. 46. 6 day. 34
6	c	abolston bish.	pif. 16	☐ ☉) 12 p. min after
7	d	Medard.	Bri. 1) Perig. midnight
8	e	Corpus Christ.	Bri. 15	faire & hot. fair wea-
9	f	Letme beg.	caur. 0	☐ ☿) 9 a. ther.
10	g	Antotent.	tau. 14	* ☿ ☿ cloudy
11	A	Sol in Canc.	tau. 28	* ☿) 1 a. New mo.
12	b	Willius.	Se. 12	windy, wet. 13 day, at
13	c	Antonius.	Se. 26	☉ ☉) 9 p. 9 & 6 min.
14	d	Asterius.	can. 9	☐ ☿) ☿) at night.
15	e	D. Smithin	can. 22	some shdwee raine.
16	f	Rich: rans.	Leo 4	☿ ☿) heat.
17	g	Botulgh.	Leo 7	faire plea-
18	A	Sun. att. Trin.	Leo 29	saure weath. 24 da. at
19	b	Klames borne.	vir. 13	☐ ☿ ☿ clou. 4 & 24 ml.
20	c	1565. Edwa.	vir. 25) Apog. at night.
21	d	Walburge.	Lth. 6	☐ ☉) 4 p. fair wea-
22	e	Albane.	Lt. 11	☿ ☿) 4 p. ther. at
23	f	Sundz.	Ico. 0	* ☿ ☉ dark. with some
24	g	John d. day	Ico. 13	with drops. raine the
25	A	Sun. 13. Trin.	Ico. 25	Δ ☿) twin middle of
26	b	Joannes.	Ma. 7	☐ ☿) 6 p. the quart.
27	c	Cecleus.	lag. 20	☉ ☿) 6 p. full mo.
28	d	St. John. 1565	Cap. 3) va. cur. 29 day. at
29	e	Met. 1565. 1566	cap. 17	☉ ☉) 9 a. 9 & 48 ml.
30	f	Ann. of Sau.	Bqu. 1	cloudy ayre. in morn.

July hath xxxi dayes.

If you despise my ordinance, I will set my face against you: I will also send you the pestilence, your ground shall become as brass, nor shall the earth yeeld fruits at all, you shall eat the flesh of your sons & daughters.

of Plague & famine.

1	a	Oct. of John.	Aq. 15	☉ ☿) 8 a.
2	b	4 Sund. af. Trin	Aq. 29) ☿ 9 a.
3	c	Feen. Thom	Pl. 13	☉ ☿) 9 a.
4	d	Feen. Mar.	Pl. 27) Perig.
5	e	For virgin.	Tri. 12	faire a day.
6	f	Oct. Perri.	Tri. 26	☐ ☉) 4 a. Last qua.
7	g	Martialis.	Ta. 14	△ ☿) 2 p. 6 day, at
8	a	Stimbal.	tau. 25	troubld aie 4 & 48 mt.
9	b	5. Sun. af. Trin.	Ge. 9	* ☿ ☿ 9 p. morning
10	c	7 Biehren.	Ge. 22	△ ☿) 11 a pleasant
11	d	Tran. Ben.	can. 5	ba. curs. weather.
12	e	Flavor & Fel.	can. 18	wind & wet.
13	f	Sol. in f. eb.	Leo. 1	☉ ☿) 8 a. 1 st to mo.
14	g	Beuell.	Le. 13	☿ ☿ some 13 day, at
15	a	Stwiehen.	Le. 25	thunder and 8 & 36 mt.
16	b	6 Sund. af. Trin	Vir. 7	raine. morning,
17	c	Kenelme.	vir. 19	* ☿ ☿ heat some tem
18	d	Albanus.	Lib. 4	ba. curs. pests this
19	e	Bur. & Iust.	Li. 13	faire wheat, quarter,
20	f	Margaret.	Li. 26	☿ ☿)
21	g	Dog day beg.	Dec. 8	☐ ☉) 9 a. First qu.
22	a	Mary Mag.	Dec. 20	☐ ☿) 11 p 21 day, at
23	b	7. Sun. af. Trin.	Ma. 3	△ ☿) 8 p. 30 m. past
24	c	Christi.	Ma. 15	☐ ☿) 8 a. 9 morn.
25	d	James at.	Ma. 28	△ ☿) 10 p. fair wea=
26	e	John. of Ma	cap. 12	☉ ☿ ☿ clou= ther.
27	f	Sleepers.	cap. 24	☉ ☿ ☿ missing Fall mo.
28	g	Samson.	Aq. 9	☉ ☿ ☿) 7 a. 28 d. at 7
29	a	R. James crow.	Aq. 23	lying cloud & 12 min.
30	b	8. Sun. af. Trin	Pl. 8	some thowe. at night
31	c	Germane.	Pl. 23) Perig. eclipsed

August hath xxxi dayes.

August taketh name from Augustus the Emperor, in the 40
of whose raighe our Sauour was borne. 30 yeares after he
was baptizd, 3 yeares & a quarter after he was crucified, un-
der the reign: of Tyberius. 10 day Tytus fiered Ierusalem

1	c	Lammas.	Tri. 7) ba cur	
2	d	Stephen.	Tri. 22	* ☿ ☿ faire	
3	e	Inuent. Ste.	tau. 7	☿ ☿ ☿	
4	f	Iustine.	tau. 21	☐ ☉) 10 a.	Last qu.
5	g	Thomas con.	Ge. 5	☐ ☿) 11 a.	4 day a
6	a	9 Sun. af. Tri.	Ge. 19	* ☉) 6 p.	quart af.
7	b	Jesu festum.	Can. 2	* ☿) 7 p.	ter 10 in
8	c	Ciriacke.	can. 15	like to thun the moi-	
9	d	Barnane mar	can. 28	der * ☉ ☿ ning win.	
10	e	Lampience.	Le. 10	faire weath and raine	
11	f	Libert.	Le. 22	☉ ☉) 10 p.	
12	g	Hypolit.	Vir. 4	white clou. New mo.	
13	a	Sol in Virgo.	Vir. 16	☿ ☿ windy	11 day at
14	b	Caschius.	Vir. 28	and we.	10 at nig.
15	c	August. ☿	Lib. 10) ba. cur.	faire but
16	d	Roche. mar.	Li. 22	☿ ☿) 10 p.	rain soon
17	e	Oct. of Laur.	Dec. 3	faire weath	after.
18	f	Agapite Vir.	Dec. 16	* ☿) 2 a.	
19	g	La: Eliz: born.	Dec. 28	* ☿) 6 a.	
20	a	11 Sand. af. Tr.	lag. 10	☐ ☉) 1 a.	first qu.
21	b	Barnard.	lag. 23	* ☿) 8 p.	20 da. 45
22	c	Oct. of Asu.	Cap. 6	cloudy aye.	min: past
23	d	Timas. full.	cap. 20	cold betwex	1 mo. n.
24	e	Nathal. ☿ p.	sq. 4	☐ ☿) 2 a.	indiffer.
25	f	Lewis.	aqu. 18	☿ ☿ ☿ some	rent faire
26	g	Seuerine.	plu. 2	haile storm	
27	a	12. Sun. af. Tr.	Pil. 17	☉ ☉) 3 a.	full mo.
28	b	Dog dayes end.	Perig. 2) Perig.	27 day at
29	c	John behead.	Tri. 17	like to raine	3 & 40 m:
30	d	Felice & Iuda.	Tau. 3	faire weath	morning
31	e	Euthbert.	tau. 16	☐ ☉) raine clou. aye.	

September hath xxx dayes.

The 18 day Domitian was slaine by the treason of his wife and seruants, The 23 Octa: Caesar was borne 60 yeares before Christ, 25 day Nehemia finished the wals of Ierusalem, 444 yeares before Christ. The 30 day Pompeius was borne.

1	f	Stiles Abbot.	Ge. 1) ba: cru.		
2	g	Anthony mar	Ge. 15	□ ○) 6 p.	Last qu.	
3		13 Sund. af. Tr.	Ge. 29	▽ 7) 2 p.	2 day at 6	
4	b	Trans. Cuth.	can. 12	□ 2) 10 p.	at night.	
5	e	Bertinus.	can. 25	□ 2) raine	6 ○ 7	
6	d	Eugenius.	Leo 7) ba cur	cloudy &	
7	e	Gorgontus.	Le. 20) 8 42	dropping.	
8	f	Pat. of Mar.	Vir. 2	* 7) 8 a		
9	g	Silutius.	btr. 13	♂ Ap. Epic.		
10		14 Sund. af. Tri.	btr. 25	6 ○) 1 p.	New mo.	
11	b	Martian.	Lib. 7) Apog.	10 day at	
12	c	Maurily.	lib. 19	wind & clou	1 & 42 mi.	
13	d	60 in Libra	Scor. 0	6 ♀) 10 p.	afternoon	
14	e	holy crosse.	scor. 12	raine 6 ○ 7	6 7 ♀	
15	f	Oct. of Mar.	scor. 24	close apse.	missing	
16	g	Edith.	sag. 6	* 7) 2 a.	weather.	
17		15 Sun. af. Trin.	sag. 19	□ 7) 3 p.	first qu.	
18	b	Victor.	Ca. 1	□ ○) 4 p.	18 day, at	
19	c	Januarius.	cap. 15	□ 2) 10 p	4 & 40 m.	
20	d	Eustac.	cap. 28	□ 7) 9 p	at night	
21	e	Mathew Ap	Aq. 12	wind & wet.	very clon.	
22	f	Maurice.	Aq. 26) ba. cur.		
23	g	Tecla.	pis. 11	△ 7) 10 p.		
24		16 Sun. af. Tri.	pis. 25	6 7) 5 a		
25	b	Firminus.	Ari 10	6 ○) noa.	Full mo.	
26	c	Cyprian.	Ar. 25) ba cur.	25 day, 10	
27	d	Colme & Da	Ca. 10	oft cleering	min. after	
28	e	Crupe.	tau. 25	6 C 7 wind	high none	
29	f	John Arch.	Ge. 10	and wet.	uncon-	
30	g	Jerom piteb.	Ge. 24	□ 7) 9 a.	cant and	
					windy.	

October hath xxxi dayes.

The 15 day the Iewish feast of tabernacle was kept, lasting 7 daies. 21 day was the feast of Palmes. 22 day was the holy conuocation. 31 day 15 17 & 18 after Hus, Martyn Luthe gaue his propositions in Wittemberg, against Popes pardon.

1	a	17. Sun. af. Frin	can. 7	ΔZ	8 a	Last qu.
2	b	Leodegare.	can. 21	$\square \odot$	5 a	2 day at
3	c	Candidus.	Leo 4	$\square \text{Z}$	4 p.	halfe an
4	d	Francis.	Le. 16	S	11 53.	honre pal
5	e	Apollinarius.	Le. 29	$\square \text{Z}$	4 p.	5 mozn.
6	f	Faith.	vir. 11	$\star \text{Z}$	3 a.	S S Z
7	g	Marcus.	vir. 23	a cold day.		some sud-
8	a	18. Sun. aft. Tr.	Lib. 4	$\star \text{Z}$	noont.	den show-
9	b	Terme begin	Li. 16	S	Apog.	ers.
10	c	Gereon.	Li. 28	S \odot	7 a.	New mo.
11	d	Nichassus.	Sc. 9	faire weath.		10 day, at
12	e	Wilfride vir.	Sc. 21	$\star \text{Z}$	5 p.	7 mozn.
13	f	Sol in Scorp.	Sc. 3	S	ba. cur.	indiffe-
14	g	Callixt.	Sc. 15	like to raine.		rent faire
15	a	19. Sun. aft. Tr.	lag. 28	$\square \text{h}$	4 a.	First qu.
16	b	Nich. mount	cap. 10	$\square \text{Z}$	9 p.	18 day, 3
17	c	Ethelred.	cap. 23	very cloudy		quarters
18	d	Lube Cyan.	Aqu. 7	$\square \odot$	5 a.	past 5 in
19	e	Frideswothe.	Aq. 21	very cloudy.		morning;
20	f	Austre virg.	pis. 5	S S	2 6.	Winds &
21	g	11 M. virgin	pis. 19	ΔZ	2 p.	wet.
22	a	20. Sun. aft. Tr.	Ari. 4	some raine.		Full mo.
23	b	Magloze.	Ari. 19	$\star \text{Z}$ Z	met.	24 day, a
24	c	Crisp. & Cris	tau. 4	S	Perig.	quar. past
25	d	John transf.	tau. 19	S \odot	9 p.	9 at night
26	e	Uesula.	Ge. 4	windy wea.		cloudy &
27	f	Floren. Fast.	Ge. 18	S	ba cur.	bricon-
28	g	Simon & Jude	Can. 2	S Z Z	some	stant.
29	a	21. Sun. af. trin.	Ca. 16	showers.		Last qu.
30	b	Germane.	Ca. 29	$\star \text{Z}$ Z	7 p.	last va. at
31	c	Quint. Fast.	Le. 13	$\square \odot$	9 p.	9 night.

November hath xxx dayes.

The first of the month Constantine sonne of Constantine the great died, An. 364. 15 day the deuised holy day of Ieroboam, I Kings 12. The 5 day was the traiterous and damnable Powder treason entended.

1	D	All Saints.	Le. 25)	ba. cur.	
2	s	All Soules.	birg. 7	★	♂	3 a
3	f	Trinitie.	vir. 19		like to snow	
4	g	Amantius.	Lib. 1		a cloudy day	
5	h	John the B.	Li. 13)	ba. cur.	
6	b	Leonard.	Li. 25)	Ap. 6	77
7	c	Wilbreds.	Dec. 7		cloudy, cold	
8	d	Acotoned.	Dec. 19		windy, wet.	
9	e	Theodore.	Ma. 1	☉	1 a.	New mo.
10	f	Iustus bish.	lag. 13)	ba. cur.	9 day at 1
11	g	Martin bish.	lag. 25		faire weath.	in 1 mom.
12	h	23. Sun. aft. Tr.	cap. 7	☿	Apo. Ec.	★ 5 ☉ cold
13	b	Sol in Sagit.	cap. 20		some wind	rain wea-
14	c	Erkin:trans:	Aq. 3)	♂ 6. 46.	ther fol-
15	d	Macute.	Aq. 16	☉	4 p.	lowes.
16	e	Edmund.	pif. 0	☿	2 p	First qu.
17	f	Hugh bish.	pif. 14		cold & cloudy	16 day 30
18	g	Octab. Marr.	pif. 29)	sauege.	min. past
19	h	24 Sun. aft. Tr:	Art. 13)	Perig'	4 afterno.
20	b	Edmund, R.	Art. 28	☿	raine	cloudy
21	c	Pref. of Mar	tau. 13	☉	11 a	weather.
22	d	Cicilia vir.	tau. 28	☿	7 a	Full mo.
23	e	Clement.	Ge. 12	☉	1 p.	23 day at
24	f	Grifogon.	Ge. 26	☿	1 p.	7 & 36 m.
25	g	Katherine.	can. 10)	ba. cur.	morning.
26	h	25 Sund. aft. Tr.	can. 24	☿	7 a	Last qua
27	b	Agricola.	Leo. 7		some raine.	30 day at
28	c	German ends.	Le. 20	☿	Apog. Ec.	most 4 af-
29	d	Satur.	Vir. 4)	ba. cur.	ternoone
30	e	Andrew 2 p.	bit. 16	☉	3.50 p	

December hath xxxi dayes.

The 25 day Christ was borne, after the worlds Creation
4018 yeares. The 26 day Stephen was stoned by the Iewes.
The 27 day S. Iohn dyed being 89 yeares old. The 28 day
Herod slew the Innocents.

1	f	Lop Bishop.	vir. 27	a cloudy day	
2	g	Libanus.	Lib 10	△ ♀) 6 a.	
3	Al	Aduent Sund.	Lib 22	□ ♀ ♀.	
4	b	Barbara.	Sc 4) Apog.	
5	c	Sabba Abb.	Sc 16	faire.	
6	d	Nicholas bi.	Sc 28	some wet.	
7	e	Oct. S. And.	lag. 10	* ♀) 5 p.	
8	f	Concep. of M.	lag. 22	♂ ○) 6 p.	New mo.
9	g	Cyprian B.	Cap 4	* h ♀ hard	8 day, at
10	Al	1 Sund. in Adu.	cap. 17	ed: y □) 3	6 & 40 mi.
11	b	Sol in Cap.	Aqu. 0	blustering	at night.
12	c	Haul bish.	Aq. 13	raine	frosty
13	d	S. Lucie.	Aq. 27	□ ♀) 7 p.	weather.
14	e	Othlia.	pis 10	* ♀) 11 p.	
15	f	Valentian Bi.	pis. 25	♂ ♂) 5 p.	
16	g	Septentia.	Tr. 9	□ ○) 1 a.	first qu.
17	Al	3 Sund. in Adu.	Tri. 24) Perig.	16 day, a
18	b	Grattian, bish	Tau. 8	* ♀ wind	quarter
19	c	Menesia, vir.	tau. 23	faire weath.	past 1 in
20	d	Ember week	Geu. 7	ruddy cloud	the morn.
21	e	Thomas B.	Ge. 21	△ ♀) 7 p.	faire.
22	f	30 Martyrs.	can. 5	♂ ○) 8 p.	full mo.
23	g	Victor, virg.	can. 19	△ ♀ ♀ raine	22 day, at
24	Al	4 Sund. in Ad.	Leo 2	♂ ♀) 8 a.	8 at night
25	b	Christmas	Leo 15) ♀ 11.	rainy
26	c	S. Stephen	Leo 28	wet falleth.	weather.
27	d	S. Iohn	vir. 10	□ ♀) noon	
28	e	S. Innocent	vir. 23	* ♀) 2 p.	Last qu.
29	f	Thom. Bee.	Lib. 5	♂ ♀) cloud	30 d. 3 qu
30	g	James transf.	lib. 17	□ ○) 12 45	past high
31	Al	1 sun. af. Ch.	Sc. 0) Apog.	noone.

Wilson. 1626.

A Prognostication for the
yeare of our Redemption,
1626.

Being the Second after the
Leape-yeare.

Wherein is inserted sundry
Notes and obseruations Astrono-
micall, Physicall, and vulgar: The
nature and conditions for the Foure
quarters of the yeare, with the time of the
Eclipses. A brieve discourse concerning
watery Meteors; not omitting other
pretty necessary directions
and obseruations.

Felix qui potuit rerum cognoscere causas.

By Ieffery VVilson. Philomath.

Printed at London, for the Company
of Stationers, 1626.

C The foure Termes, with their Returnes.

Hilarie Terme beginneth, Ian: 23. and endeth Febr: 12.

Returne dayes, or dayes of Cloyne.	Dates of Exceptio	Return: Breuium.	Da: of Ap- pearance.
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Octab: Hil: Ian: 20.	Ian: 21.	Ian: 23.	Ian: 24.
Quind: Hil: Ian: 27.	Ian: 28.	Ian: 30.	Ian: 31.
Crast: Puri: Febr: 3.	Febr: 4.	Febr: 5.	Febr: 6.
Oct. Puri: Febr: 9.	Febr: 10.	Febr: 11.	Febr: 12.

Easter Terme beginneth the 26. of Aprill, & ends May 21.

Quind. Pasc. Apr: 4.	Aprill. 25	Aprill. 26	Aprill. 27
Tres Pasc. May. 1	May. 2	May 3	May 4.
Mense Pasc. May. 8	May. 9	May 10	May 11
Quind. Pasc. May. 15	May. 16	May 17	May 18
Crast. Ascen: May 19	May. 20	May 22	May 21

Trinitie Terme beginneth Iune 9. and ends Iune the 28.

Crast. Trin. Jun. 5	Jun 6	June 7	June 9.
Octa. Trin. Jun, 12	Jun 13	June 14	June 15.
Quind. Trin. Jun: 19	Jun 20	June 21	June 22.
Tres. Trin. Jun 26	Jun 27	June 28	June 28.

Michael: Terme beginneth Octo: the 9, and ends No: 21

Octab. Mica. Octo: 6	Octob: 7	Octo: 8	Octob: 8
Quind. Mica. Octo: 13	Octob: 14	Octo: 16	Octob: 16
Tres Mica. Octo: 20.	Octob: 21	Octo: 23	Octob: 23
Mense Mica, Octo: 27	Octob: 28	Octo: 30	Octob: 30
Crast. Anim. No: 3.	No: 4.	No: 8	No: 6.
Crast. Martin. No: 13	No: 14.	No: 15	No: 16.
Octab. Mart: No: 18.	No: 20.	No: 21	No: 22.
Quind. Mar: No: 25	No: 27	No: 28	No: 28.

Nov.

A Prognostication.

Note that the Exchequer openeth 8. dayes before every Terme begin, except Trinity Terme, before which it openeth onely 4. dayes.

Astronomicall notes for this yeare, according to the Tresnoble Tyco Brahe.

The true precession of the Equinoxe is, 28. 20. 2. 12,
 The obliquity of the Zodiacke is, 23. deg. 28. 0. 54.
 The excentricity of the Sunne is 3 2 19 8. such parts as the Semidiameter of excentricity is 1000000. or 1. such part 55. 54. 48. as the Semidiameter of the Sunne is 60. parts.

		g.	j	ij	iii	iv.
The place of the Apog.	☉.	10.	18.	5.	16.	14.
	♈	29	54	11	56	15.
	♉	7	9	17	31	10.
	♊	29	4	33	58	24.
	♋	16	41	2	12	14.
	♌	1	2	30	17	37.

The length of the true apparent or Tropicall yeare 365 dayes 5. houres 55. Scru. 36. Sec. 4. Thirds.

Saturne is retrograde from the beginning of the yea. untill the 2 of May, and from thence direct untill the 20. of December.

Jupiter is retro: from the 6. of February untill the 8. of Iune, all the rest of the yea he is direct.

Mars and Venus are in a direct course all this yea.
 Mercury is retrograde from the 24. of Ianuary untill the 16. of February, againe from the 21. of May to the 13. of Iune, and from the 14. of September to the 6. of October, all the rest of the yea direct.

Of the Foure quarters of the yea and
 first of Winter, ☉ in ♊ ☾ ♋.

HYems of Winter the first quarter of our Astronomicall yea. began the last yea vpon the 11. day of
Decem-

Wilson. 1616.

December at 2. a clocke and 35. minuts in the afternoone
the Sun then entering into the Sollicitall signe Capri-
corne, this is called of some the byrtinall quarter, a breui-
tate dierum, causing with vs & al those that dwell on the
North side of the Equator, the shortest dayes and long-
gest nights, the Sunns Meridian altitude with vs at
London, is 14. deg: 56. minuts. A watery and moist
Winter is vnhollesome and an enemye to husbandmen,
but reasonable stoze of snow doth rancken the fields &
preserue Cozne.

Vnfit the Winter is to bleede or purge,
Except great cause by good aduice doe vrge:
Keepe now thy outward parts from nipping cold,
Drinke lesse, eate more dry warming meates be bold.

Of the Spring. ☉ in ♈ & ♊.

VEr, the Spring is so called a vireo, vires, because then
omnia virent, beging the 10. day of March at 2. of the
clocke and 56. minuts in the afternoone, the Sunne at
that instant enters the first minute of the Equinoctiall
signe Aries, producing with vs and through the world
equall dayes and nights, the Two popnts vnder the
Poles onely excepted. A meete time to take Physicke
and purge the body.

Who wants the helpe of learned Physitions skill,
May now take time most fit to ease his ill.
Now diet must be meane and of the best,
Meates pure and light, and easie to digest.

¶ Heere followeth a celestiall figure of the
Suns entrance into the first minute of A-
ries, the 10. day of March at 2. clocke and
56. minuts in the afternoone.



Of the Summer, O in S. N. N.

Æ Scis, Summer is fe called ab æsta which is a ter-
more, by reason of heate, taketh his beginning the
11. day of June, at 7. and 33. minuts at night,
Golden Phebus then entering the first min. of the Soli
sticiall signe Cancer, making our longest dayes and
shortest nights, the Sunnes meridian Altitude 62.
degrees.

oil: to ou Wilson. 1616. rolled small ?

As Winters cold, so Summers heate contrary:
Aduise men in Physicke to be wary
Small meates therefore and boyled be thy diet,
More store of drinke, take ease, and line in quiet.

Of Autumne, ☉ in ♌. vii. 7.

Autumnus, Autumne, or Harvest is so called, a bonorum anni augmentatione, and begins with vs the 13. day of September, at 9. clocke and 36. minuts in the morning, the Sunne then entering into the first scruple of the Equinoctiall signe Libra, recouqualling againe the dayes and nights of an equall length, not vnjustly called a second spring. If Autumne bee moist, grapes will be putrified, and wine bad, if the end be wet there will be want of fruit the ensuing yeare.

Now Autumnes come corruption doth abound,
Decrease thy drinke, increase meate pure and sound.
For vse of fruits, and danger of this time:
Calls now as much as Spring for medicine.

*Hec duo solstitium faciunt Cancer Capricornus,
Sed nobiles aquant Aries & Libra dies us.*

Of the Eclipses happening this yeare. 1626

Tres hoc anno. Three times this yeare will the Sun and Moone be Eclipsed: whereof two will bee of the Sun, and the other a very small one of the moone whereof that of the Moone will bee apparant in our Horizon, the other will not.

The first Eclipse is of the sunne, upon the 16. day of February: This eclipse will not be seene of vs by reason of the Moones Para lax, but of those that inhabit towards the East of vs as the Isle of Madagascar, and other places adioyning thereunto.

The

A Prognostication.

The Second Eclipse is a very small one of the Moone, the 28. day of Iuly being fryday, which is apparent in our Horizon, the beginning whereof will be at 6. a clocke and 39. minuts at night, the middle at 7. and 13. minuts, the ending at 7. and 47. minuts: the continuance thereof is one houre 8. minuts. The quantity of the Eclipse is 18. min: 12. seconds: The sun being in the 14. degree 46. minuts 36. seconds of Leo: the Moone in the 14. degree 40. min: 56. seconds of Aquary, non procula Capite draconis. The Moone in the beginning of the Eclipse hath 63. min: 45. secon: North Latitude, and in the ending 60. min: 19. sec: North Latitude descending.

The Third Eclipse is of the Sunne the 11. day of August at 10. at night: This Eclipse is not visible in our Horizon by reason that both the Luminaries at that time are vnder the Horizon, but it shall be seene of those that are westward from vs, as in $\frac{1}{2}$ Ocean nigh vnto Lauenzina, and of the Islands of Los Mongos not farre from Cicuet and Tiguer, Citties bordering on Mexican, there this Eclipse shall happen at a 12. and 13. min: before noone, which is our 11. at night.

Directions concerning Physicke and Phlebotomy.

VSe no physicke in the Canicular days, nor in the cold of winter, or heate of summer but vpon vrgent cause and great necessity.

Prepare humors,

Good to vomit,

Use needling,

Take glisters,

Take gargarismes,

Stope Rheumes & fluxes

Mouen

II. 12. 07 22.

V. 8. 07 17.

S. 12. 07 12.

V. 12. 07 17.

V. 07 12.

S. 12. 07 17.

Wilson. 1626.

Purge with Electuaries the Moone in S. With
Potions the moone in M. With pills the moone in X.

Let not blood when the Moone is in S. II. N. M. or
V. or in via combusta, or vaca cursu, vel interminis in-
fortuniorum, the day before or after the change or full
of the Moone, nor neere J. □. or S. J. With H. or J.

Let blood for	{	Sanguine	{	S. M. V.
		Chollericke,		S. M. X.
		Melancholie,		II. N. M.
		Phlegmaticke		V. N. J.

Let blood in youth, from the change to the first quarter
Middle age from the first quarter to the full.

Older age from the full to the last quarter.

Old age from the last quarter to the Change.

For the time of the yeare.

The Spring is best, Warrest is indifferent, the rest
of the yeare bad, and to be vsed but vpon necessitie, in
the Spring take blood from the right side, in Autumne
from the left.

For the time of the day.

In the morning after sun rising fasting is best, or
in the afternoone after perfect digestion, let the ayre be
temperate, eschewing the houres of H. or J.

Elections of Husbandry.

Sow or let seeds the Moone in V. S. M. or X. or
in a Δ or * of V. or J.

Graft or plant trees the moone in S. or M.

Cut vines in the full of the Moone.

Cut hayze the better to grow in the increase of the)
Weane Children in the full of the Moone.

Seare sheepe two or three dayes after the Change.

fell

A Prognostication.

Full Hay from the full to the last quarter.
Reape corne presently after the full.
Lop trees the Moone in V. or Σ , increasing in light.
Gather fruits at the full.

A briefe discourse of the naturall causes of
watery meteors, as Snow, Raine, Hayle, &c.

Of the Raine-bow.

Pliny sayth, that the Rainebow is made by the sun
beames striking vpon a hollow cloud when the edge is
repelled and beaten backe against the sunne, and thus
ariseth the variety of colours by the mixture of clouds,
ayre and fiery lights together and (as he sayth) it pre-
tends neither faire nor foule weather.

Of Raine.

Raine is a cold vapour and earthly humoz and fumes
raised from the earth and waters into the middle
region of the ayre, whereby the extremity of cold it is
thickned in the body of a cloud, and after being dissolved
falleth downe vpon the earth.

Of Frost and Dew.

When in the day time through the faint heate of the
sun there is a cold and moist vapour drawne by a little
from the earth, presently at night it descendeth againe
vpon the earth, and it is called dew, but if by meanes
of cold it be coagaled, it is called frost.

Of Hayle.

Hayle is ingendred of raine, congealed into Ice free-
zing the drops presently after the dissolving of the clouds
the higher it cometh, & the longer it tarrieth in the ayre

Wilson. 1626.

the rotunder it is and the lesser.

Of Snow.

Snow is of the same humoz that hayle is, but not growne together so hard, (Pliny sayth) hayle sooner melteth then snow, and that hayle commeth oftner in the day then in the night.

Of Wind.

Wind is nothing but many exhalations drawne fro the earth, and about the earth enforzed here and there.

Of Earthquakes.

Plenty of winds gotten the in-to bowels, holes, and corners of the Earth, bursting out of the earth, & the Earth closing againe causeth the shaking.

Of Comets and flames in the night.

A Comet is a flame working in a dry, hot sign exhalation drawne vpon the highest part of the ayre, his nature or substance after it is burnt and dispersed, pro- uoketh winds.

The naturall cause of the Sunnes Eclipse.

Nothing else is the Eclipse of the Sunne, but the direct pating the body of the Moone betwene the sun and the earth, or betwene our sight and the sun, which happeneth alwaies at the change of the Moone.

The cause of the Moones Eclipse.

The Sunne bring in the contrary poynt to the full Moone, enforzeth the shadow of the earth then direct- ly put betwene the sunne and the moone, being more astely of the Moone as she differeth from the Ec- lip- tically

Moneth

Month.	Days.	Break of day.		Sunrise.		Length of the day		Night length.		Sunset.		Twilight.	
		H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
January	1	5	54	8	1	8	0	16	0	3	59	6	6
	10	5	44	7	50	8	21	15	39	4	10	6	16
	20	5	37	7	47	8	31	15	44	4	23	6	23
February	1	5	16	7	14	9	24	14	16	4	46	6	44
	10	5	06	6	06	10	34	13	52	5	47	0	0
	20	4	51	6	36	10	47	13	13	5	24	7	9
March	1	4	21	6	20	1	31	12	38	5	40	7	40
	10	4	10	6	11	1	05	12	25	5	59	8	0
	20	3	41	5	42	12	13	11	23	6	18	8	22
April	1	3	18	5	18	13	12	10	37	5	44	9	52
	10	2	40	5	01	3	05	10	3	6	59	9	20
	20	1	11	4	43	4	03	9	27	5	17	9	50
May	1	1	30	4	24	15	1	8	53	7	36	10	39
	10	0	30	4	9	15	3	8	41	7	51	11	30
	20	all day	3	46	15	55	9	44	21	8	4	no high	
June	1	and no	3	0	8	17	7	43	8	10	but con		
	10	darke	3	45	8	23	7	37	8	14	but con		
	20	night.	3	49	8	17	7	43	8	11	day lig.		
July	1	all day	3	56	15	8	18	18	18	4	no high		
	10	1	30	4	05	15	8	3	11	7	55	10	30
	20	2	10	4	21	14	33	9	27	7	39	9	52
August	1	2	20	4	39	4	33	9	37	7	21	9	40
	10	2	40	4	53	3	51	10	35	7	9	10	10
	20	3	01	5	12	3	23	10	37	6	48	8	52
September	1	3	34	5	36	4	37	11	23	6	32	8	20
	10	4	10	5	05	5	15	12	12	6	05	8	0
	20	4	10	6	05	5	15	12	12	6	05	8	0
October	1	4	50	6	39	10	47	13	13	5	12	8	7
	10	5	40	6	53	10	38	13	5	0	7	8	6
	20	5	15	7	13	9	34	14	26	4	14	6	6
November	1	5	35	7	34	8	52	15	8	4	26	6	25
	10	5	44	7	49	8	21	15	39	4	11	6	16
	20	5	54	8	0	8	0	26	0	4	40	6	6
December	1	5	58	8	10	7	40	16	20	3	50	6	2

A Prognostication.

An excellent Table to know what Planet
raignes any houre in the year.

Gouvernours of the day.	Sunday.	Munday.	Tuesday.	Wednesday.	Thursday.	Fryday.	Saturday.	Rules of the night.
Sol	1	12	9	6	10	0	11	Jupiter
Venus	2	0	10	0	11	1	12	Mars
Mercury	3	3	11	1	12	2	0	Sol
Luna	4	1	12	2	0	3	0	Venus
Saturne	5	2	0	3	0	4	1	Mercury
Jupiter	6	3	0	4	1	5	2	Luna
Mars	7	4	1	5	2	6	3	Saturne
Sol	8	5	2	6	3	7	4	Jupiter
Venus	9	6	3	7	4	8	5	Mars
Mercury	10	7	4	8	5	9	6	Sol
Luna	11	8	5	9	6	10	7	Venus
Saturne	12	9	6	10	7	11	8	Mercury
Jupiter	13	10	7	11	8	12	9	Luna
Mars	14	11	8	12	9	0	10	Saturne.

The vse of this Table.

Vnder the day of your request, seeke the houre that
you desire, then on the left side right there against
shall you see the Planet that governes that houre by
day; and at the right side, the Planet that rules by
night, (as thus) on Thursday the third houre of the
day rules ☉, and the eight houre of the night governes
♂, and so of the rest.

Wilson. 1626.

A Rule to know the length of the Planetary
houre, from the shorrest day and longest
night, till the longest day and shorrest night,
for all the yeare.

H	0		12		24		36		48	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
7	0	35	0	36	0	37	0	38	0	39
8	0	40	0	41	0	42	0	43	0	44
9	0	45	0	46	0	47	0	48	0	49
10	0	50	0	51	0	52	0	53	0	54
11	0	55	0	56	0	57	0	58	0	59
12	1	0	1	1	1	2	1	3	1	4
13	1	5	1	6	1	7	1	8	1	9
14	1	10	1	11	1	12	1	13	1	14
15	1	15	1	16	1	17	1	18	1	19
16	1	20	1	21	1	22	1	23	1	24
17	1	25	1	26	1	27	1	28	1	29

The vse of the Table.

To know the length of the day or night that you re-
quire by the table proceeding in houres & minuts, and
therewith enter this Table the houre and the nearest
minut at the head, and then descend right against your
houre, and there in the common angle shall you find the
houre or minuts onely that the Planet raignes by the
houre of the clocke.

As for Example,

The 12. day of Iune the day is 16. houres and 20. min.
long, wherewith I enter this Table as it is shewed,
and in the angle I find 1. houre 22. min: which shew-
eth that a Planet that day ruleth an houre and a quar-
ter

A Prognostication.

ter and 7. minuts, also the same night I find but 7. houres 40 minuts, wherewith I enter the table with 7 at his side, & 26 min: at the head for that is the nearest and in the common angle I find but onely 38 minuts, which sheweth that a planet that night rules but onely halfe an houre and 8 minuts of the clocke.

A Table to know how long the Moone shineth and when shee riseth and setteth, throughout the yeare.

The age of the Moone	The hours	After shee beginning	The age of the Moone
Luna.	H.	M.	Luna.
1	0	48	29
2	1	6	28
3	2	23	27
4	3	12	26
5	4	0	25
6	4	48	24
7	5	36	23
8	6	42	22
9	7	12	21
10	8	0	20
11	8	48	19
12	9	36	18
13	10	24	17
14	11	12	16
15	12	0	15

The vse of the Table is thus, the age of the moone once knowne and found in the side of the Table, then answering therunto, shal you see the houre and minuts of her rising to be counted from the Sunne setting all the increasing to the full, and till then shee shineth in the evening, & after the full shee shineth before the Sun doth rise, as the table sheweth. And for the rising and setting doe thus, All the encrease add to the houre of the Sun. rising, the houres found in the Table, and it sheweth the houre of her rising. To gaine, add to the houre of Sun setting, the houres and minuts found in the table, and that is the houre of her setting: Then after the full, for the rising doe thus, from the Sun

setting take the houre found in the Table, and the residue sheweth the rising, from the houre of Sun setting take

the houre found in the Table bozroswing 12. if the subtraction else cannot be made, and the rest sheweth the setting of the Moone.

An Example.

This yeare the fourth day of Aprill the moone is 18. dayes old, wherewith I enter the Table the Moone decreasing, and I find 9. houres 36 minuts: answering thereunto, so I say that that the Moone doth shine 9. houres 36 minuts in the morning before the Sun doth rise, & the same day the sun doth rise at 5. of the clocke & 13 min: wherewith I put 12 else could not subtraction be made, and it maketh 17 houres, from which I take 9 houres and 36 minuts, and there resteth 7 houres 24 minuts: so the moone doth rise at 7 of the clocke & 49 minuts before midnight.

Another Example.

The 25. day of March the Moone is 8 dayes old, and then I enter the Table the Moone encreasing, and I find 6 houres 24 minuts in the evening after Sun set, and the sun the same day doth set at halfe an houre after sixe, to which I put 6 houres and 24 minuts, the houre of the Table, & it maketh 12 houre: 54 min: from which I take 12 houres which is mid-night, and there resteth 54 minuts which sheweth that the Moone doth set 6. min before 1 in the morning: Likewise the same day the sun doth rise halfe an houre before 6, to which I add 6 houres 24 minuts, and it maketh 12 houres 54 min from which I take 12 which is nowne, and there remaineth 54 minuts, so that 54 min: after nowne the moone riseth.

Diuers signes to prognosticate what weather is towards.

To begin first with the sun, the best prognosticator of all other, if hee rise cleare not fiery red, if hee chase the clouds

A Prognostication.

clouds befoze him into the West, & if hee bee red at setting all these argues faire weather to insue : But if he bee fiery red at his rising, if hee shewes pale and wan, if he seeme hollow, if red & blacke clouds be about him at his rising, if at his setting hee bee ouercast with a thicke mist : all these signifie wet weather.

Prognostications by the Moone.

From the Prime day if the moone bee faire & bright, it will be faire : if red winde, if dun and blackish, foule weather, according to the verse.

Pallida Luna pluit, rubicunda flat, alba serenat.

Prefages by Starres.

Next vnto the Moone we may place the Starres, if starres seeme to shoot winde from the quarter that the starre came from, the wetter the Spring and Summer, the dryer in Autumne.

Prefages by the Clouds.

Blacke clouds flying out of the East, raine at night, but from the West, raine the next day : When Clouds fly low seeming to settle vpon the tops of hills, cold weather ensueth, if mists come downe from the hills, or descend from the Heavens, and settle in the vallies, it promiseth hot and faire weather.

Prognostications from Beasts.

The leaping and playing of Sheepe and such small cattel, shew alteration of weather, the crying of swine, Oxen licking themselves against the hayze, or holding vp their noses and smelling vp into the ayze, swine shaking hay or such like stuff, beasts eating greedily, licking their hooves, or suddenly moouing heere & there, all signifie raine and foule weather.

**A Table of the number of the Pa-
rish Churches in every Shire, with the number
of Shires in England and VVales.**

1	Barke shire.	140
2	Bedford shire.	116
3	Buckingham.	185
4	Cambridge shire.	163
5	Cheshire.	068
6	Cumberland.	058
7	Cornewall,	161
8	Darby-shire.	106
9	Devonshire.	394
10	Dorset-shire.	248
11	Essex.	415
12	Gloucester-shire.	280
13	Hartford-shire.	120
14	Hereford-shire.	176
15	Huntington.	078
16	Kent.	398
17	Lanca-shire.	056
18	Leicester-shire.	200
19	Lincolne-shire.	610
20	Middlesex.	073
21	Norfolke.	660
22	Northampton.	320
23	Northamberland	168
24	Nottingham.	168
25	Oxford shire.	280
26	Richmond shire.	104
27	Rutland shire.	047
28	Shropshire.	170

29	Somerset-shire.	385
30	Southan pton.	253
31	Stafford shire.	130
32	Suffolke.	575
33	Surrey.	140
34	Sussex.	312
35	Warwicke-shire.	158
36	Westmerland.	026
37	Wiltshire.	304
38	Worcester shire.	152
39	Yorke shire.	459

WALES.		
1	Mountgomery.	047
2	Monmoth shire.	127
3	Radnor shire.	052
4	Denbigh shire.	057
5	Pembrooke shire.	145
6	Cardigan shire.	064
7	Flint shire.	028
8	Car-marthen shire	087
9	Brecknocke shire.	061
10	Anglesey.	074
11	Merioneth shire.	037
12	Clamorgan shire.	118
13	Carnaruon shire.	068

C

The Characters of the seauen Planets, and the Twelue celestiall signes.

The Characters of the 7 Planets

Saturne.	Iupiter.	Mars.	Sol.	Venus.
♄	♃	♂	☉	♀

Mercury,
☿

The Moone,
☾

The Characters of the Aspects.

A Coniunction.	A Sextile.	A Square.
♌	*	☐

A Trine,
△

An Opposition.
♌

The Dragons Head.
♁

The Dragons Tayle
♂

The

The Geographicall description of
wates from one notable Towne to another, o-
uer all England, and therby how to trauell from
any of them to the City of London: set forth
alter a new order, by A. H.

Note that the figures in the rowes vnder
 this marke * is the distance of that towne
 they stand against, from London, or from the
 towne you are directed vnto.

From Yorke to London 150 miles.

From Yorke goe first to Tadcaster which is 8 miles.

		miles	*			miles	*
Thence to	Elentbridge	12	130	Thence to	Stilton	12	57
	Doncaster	7	123		Huntington	9	48
	Turford	18	105		Roydon	15	33
	Stammarke	10	95		Clare	13	20
	Grantham	10	85		Waltham	8	12
	Stanford	16	69		London	12	

From Norwich to London 86 miles.

From Norwich go first vnto Wingham, which is 5 miles.

		miles	*			miles	*
Thence to	Ackbarough	5	76	Thence to	Barkway	10	30
	Thetford	10	66		Buckeridge	5	25
	Icklingham sands	6	60		Clare	5	20
	Stammarke	10	50		Waltham	8	12
	Witford bridge	10	40		London	12	

From Yarmouth to Colchester, and so to
 London, 92 miles.

From Parmenth goe first to Belloffe, 6 miles.

		miles	*			miles	*
Thence to	Blidbur	10	76	Thence to	Reinodon	18	35
	Snay-bridge	8	68		Chelmsford	10	26
	Mood-bridge	6	62		Brent-wood	10	19
	Ipswich	7	55		London	15	
	Colchester	12	43				

From

A Prognostication.

From Walsingham to London, 82 miles

From Walsingham to Bickham, 12 miles, thence

2	{	Brandonferry	10	60	2	{	London, as in Norwich way.
		Newmarker	10	50			
		Whitford bridge	10	40			

From Cockermouth to Lancaster, and so to London, 223 miles.

First goe from Cockermouth to Barwicke 6. miles,

thence to	Grocener	8	217	thence to	Conentry	8	81
	Rendall	14	203		Denentry	14	74
	Burton	7	195		Eccleston	10	60
	Lancaster	8	188		Stonistratford	6	50
	Bresten	20	168		Bickhill	7	44
	Ellgan	14	154		Dunstable	7	30
	Clarinton	12	142		S. Albons	10	20
	New-castle	20	122		Barnet	10	10
	Litchfield	20	104		London	10	10
Colehill	12	90					

From Barwicke to Yorke 108 miles.

Goe first to Belford, which is 12 miles.

thence to			miles	thence to			miles		
{		Antwicks	12	84	{		Darlington	14	34
		Worpt	12	72			Bozthalerton	10	24
		Newcastle	12	60			Topcliffe	7	17
		Durham	12	48			Dorke	17	

From Shrewesbury to Couentry, and so to London, 126 miles.

From Shrewesbury goe to Watlingstreete 7 miles.

thence to			miles	thence to			miles		
{		Shelfnall	5	114	{		Meriden	10	85
		Batningall	3	111			Couentry	4	82
		Wolverhampton	5	106			London as in Lancaster-way.		
		Wimicham	10	96					

From

Wilson. 1625.

From Cambridge to London, 44 miles.

first go to Royston from Cambridge, 10 miles, thence

	miles		miles
Barke-way	4 30	Waltham	8 12
Buckridge	5 25	London	12
Ware	5 20		

From Oxford to London, 47. miles.

from Oxford go to Wythley-bridge, 5 miles, thence

	miles		miles
Ectworth	5 37	Beaconsfield	5 12
Stoken-church	5 32	Arbidge	7 15
Wickam	5 27	London	15

From Ludlow to worcester, and so to London, 106 miles.

From Ludlow go to Tenbury, which is 5 miles.

	miles		miles
Worcester	16 85	Wickam	20 27
Eutham	12 73	Beaconsfield	5 22
Chippingnorton	14 59	Arbidge	7 15
Alip	12 47	London	15

From Carmarthen to London.

Go first to Laundonery, which is 20 miles, then

	miles		miles
Belch	14 135	London, as in Lud-	
Preston	12 123	low way.	
Worcester	26 85		

From S. Davids to Hereford and Gloucester,
and so to London. 210 miles.

From S. Davids go to Arford, 12 miles.

		miles			miles
thence to	Carmarthen	24	thence to	Farlington	10
	Newton	12		Abington	10
	Lanbury	10		Dorchester	5
	Brecknocks	16		Wenly	12
	Hay	10		Baldenhead	7
	Hereford	14		Colebrooks	7
	Rossie	10		Bounslow	5
	Gloucester	12		London	10
	Exeter	15			

From Carnaruan to Chester, and so to
London, 207 miles.

Go first unto Conaway, which is 24 miles.

		miles			miles
thence to	Denbigh	11	thence to	Lichfield	18
	Flint	12		Colefhill	12
	Chester	10		Conventry	8
	Wich	15		London, as in Cor-	
	Stone	15		kermouth way.	

From Bristow to London, 97 miles.

First go to Warfall which is 10 miles.

		miles			miles
thence to	Chipnam	16	thence to	Reading	15
	Warborough	15		Baldenhead	10
	Hungerford	8		Colebrooke	17
	Newbery	7		London	15

From Excester to London, 138 miles.

Go first unto Doniton which is 12 miles.

		miles			miles
thence to	Chard	10	thence to	Balingstoke	16
	Crookehorne	6		Wartherow	8
	Sherborne	10		Bagshot	8
	Shaftsbury	12		Stanes	8
	Salisbury	18		London	15
	Andover	15			

From

Wilton. 1625

From Douer to London 55 miles.

First go unto Canterbury which is 12 miles, thence

		miles		miles	
2 {	Sittingbourne	12 32	2 {	Dartford	6 12
	Rochester	8 22		London	12
	Grauesend	5 18			

From Rye to London 48 miles

First go to Binstwell which is 1, miles, thence

		miles		miles	
2 {	Cambridge	11 23	2 {	London	15
	Chepstow	7 15			

From Southampton to London 64 miles.

So first unto Twisford which is 8 miles, thence

		miles		miles	
2 {	Alford	8 48	2 {	Ripley	5 20
	Alton	7 41		Cobham	5 15
	Farnam	7 34		Kingston	5 10
	Gilford	9 25		London	10

From Chichester to London, 50 miles.

So first to Bishurst, which is 7 miles, thence

		miles		miles	
2 {	Chiddingfold	10 33	2 {	Cobham	5 15
	Gilford	8 25		Kingston	5 10
	Ripley	5 20		London	10

From Couentry to Oxford 44 miles:

First goe unto Southam, 14 miles, thence

		miles		miles	
2 {	Banbury	10 24	2 {	Oxford	6
	Woodstocke	14 6			

From Couentry to Cambridge, 46 miles

So first to Dunchurch, which is 8 miles, thence

		miles *			miles *
2 {	Southampton	10 28	2 {	S. Edes	8 10
	Higham-ferries	10 18		Cambridge	10

From

A Prognostication.

From Bristow to Oxford, 48 miles.

Go first unto Sodbury, 10 miles, thence

2	{	Gloucester	miles		2	{	Oxford	miles	
			12	26				12	12
		Faringdon	14	12					

From Bristow to Shrewsbury, 70 miles.

First go to Worcester, which is 8 miles, thence

2	{	Worcester	miles		2	{	Shrewsbury	miles	
			10	52				8	10
			12	40				20	
		Lampeter	12	28					

There is another way to go to Shrewsbury from Bristow as to Gloucester, Tewkesbury, Worcester, and North, &c. but it is 17 miles further, and then passe no ferry.

From York to Shrewsbury, 103 miles.

Go first to Wetherby, which is 7 miles,

thence is	{	Oteley	miles		2	{	Roxwich	miles	
			13	83				16	36
			6	77				9	16
			6	71				10	16
			6	65				4	12
			6	59				12	8
		Bradford					Beeston-wood		
		Waltham					Whitchurch		
		Blackston-edge					Price		
		Roch-dale					Shrewsbury		
		Manchester		51					

FINIS.